

Content Types Subject Collections

Athens Authentication Point

Recognized as:

U.S. Patent & Trademark Office, Scientific & Technical (665-54-532)

US Patent and Trademark 2007 3686.002 (911-40-100)

Welcome!

To use the personalized features of this site, please **log in** or **register**.

If you have forgotten your username or password, we can help.

My SpringerLink

Marked Items

Alerts

Order History

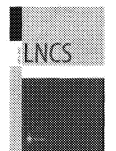
Saved Items

All

Favorites



Book Chapter



Focused Crawls, Tunneling, and Digital Libraries

Book Series Lecture Notes in Computer Science

Publisher Springer Berlin / Heidelberg

ISSN 0302-9743 (Print) 1611-3349 (Online

Volume Volume 2458/2002

Book Research and Advances Technology f

Digital Technology: 6th European Conference, ECDL 2002, Rome, Italy, September 16-18, 2002, Proceedings

Copyright 2002 Pages 49-70

Subject Collection Computer Science

SpringerLink Date Thursday, February 19, 2004

Authors

Donna Bergmark¹, Carl Lagoze¹, Alex Sbityakov¹

¹Cornell Digital Library Research Group

Abstract

Crawling the Web to build collections of documents related to pre-specified topics became an active area of research during the late 1990's, crawler technology having been developed for use by search engines. Now, Web crawling is being seriously considered as an important strategy for building large scale digital libraries. This paper covers some of the crawl technologies that might be exploited for collection building. For example, to make such collection-building crawls more effective, focused crawling was developed, in which the goal was to make a "best-first" crawl of the Web. We are using powerful crawler software to implement a focused crawl but use tunneling to overcome some of the limitations of a pure best-first approach. Tunneling has been described by others as not only prioritizing links from pages according to the page's relevance score, but also estimating the value of each link and prioritizing them as well. We add to this mix by devising a tunneling focused crawling strategy which evaluates the current crawl direction on the fly to determine when to terminate a tunneling activity. Results indicate that a combination of focused crawling and tunneling could be an

Web Images Video News Maps Gmail more •

Sign in

Google

subject specific crawler smart

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 152,000 for subject specific crawler smart. (0.12 seconds)

Subject specific search engine - Patent EP1341099

A **subject-specific** search engine utilizes a **smart** web **crawler** and includes a capability of filtering out sites not relevant to the particular **subject**. ... www.freepatentsonline.com/EP1341099.html - 61k - Cached - Similar pages

SearchEngineWatch: Meet The Crawlers

Palka described "subject specific popularity" as the feature that makes Ask Jeeves ... Smart search features provide fast access to weather forecasts, ... searchenginewatch.com/showPage.html?page=3383871 - 44k - Cached - Similar pages

Print Article

Palka described "subject specific popularity" as the feature that makes Ask Jeeves ... Palka identified Ask Jeeves' "smart search" as taking search beyond ... searchenginewatch.com/3383871/print - 28k - Cached - Similar pages

Smart Search

As a result, as information grows deeper, **crawler**-based engines become more ... By limiting its crawling to a **specific subject** area, the niche engine can ... www.rps.psu.edu/0305/search.html - 28k - Cached - Similar pages

Precision Among Internet Search Engines

Also many keyword or **crawler** search engines provide hierarchical **subject** channels to the scheme and Look **Smart** proclaims a "16000-plus **subject** index. ... www.istl.org/98-spring/article5.html - 50k - <u>Cached - Similar pages</u>

[PDF] Ask.com PowerPoint Presentation

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> user behavior. • Integration of structured data with web search. **Smart** answers ... local **subject-specific** mining. 3. Local **Subject**. Community ... www.stanford.edu/group/mmds/slides/yang-mmds pdf - <u>Similar pages</u>

Smart Computing Article - Search Tools

Traditional crawler-powered search engines, such as HotBot ... also known as metasearch engines, are useful for conducting specific searches. ... www.smartcomputing.com/Editorial/article.asp?article=articles/archive/I0603/40I03/40I03.asp&guid= - 32k - Cached - Similar pages

гррт Ask.com PowerPoint Presentation

File Format: Microsoft Powerpoint - View as HTML
Site Features: Smart Answer. Topic Zooming with Search Suggestions ... local subject-specific mining. 3. Local Subject Community ...
www.cs.hku.hk/infoscale06/presentation/keynote.ppt - Similar pages

Advanced Internet Searching

Spiders, Robots and other **Crawlers** Web Robots are programs that traverse the Web ... **Subject-specific** search engines do not attempt to index the entire Web. ... www.dtic.mil/dtic/training/internet/inet-search1.html - 16k - Cached - Similar pages

Search Tool Overview (Russ Haynal)

See robottxt for more information, and a list of known robots **crawlers**. ... Virtual Libraries are **subject-specific** indices that are created (and maintained) ... navigators.com/search_tool_intro.html - 15k - <u>Cached - Similar pages</u>

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC	
subject specific crawler smart Search	
Search within results Language Tools Search Tips Dissatisfied? Help us improve	Tona



<u>Web Images Video News Maps **more**»</u>

topic specific smart crawler

1999 - 2002

Search

Scholar All articles - Recent articles Results 1 - 10 of about 94 for topic specific smart crawler. (0.

All Results

S Chakrabarti M van den Berg

B Dom

K Nigam

A Mccallum

Focused crawling: A new approach to topic-specific Web resource

discovery - all 43 versions »

S Chakrabarti, M van den Berg, B Dom - COMPUT. NETWORKS, 1999 -

http.cs.berkeley.edu

... to everyone, and do not specialize in **specific** areas ... for organizing large text databases

into hierarchical topic taxonomies ... A smart itsy bitsy spider for the web ...

Cited by 672 - Related Articles - Cached - Web Search

Evaluating topic-driven web crawlers - all 17 versions »

F Menczer, G Pant, P Srinivasan, ME Ruiz - Proceedings of the 24th annual international ACM SIGIR ..., 2001 - portal.acm.org

... or to redistribute to lists, requires prior **specific** permission and ... them) are ranked by **SMART** using the **topic** (cf. ... MAX PAGES pages best ranked by **SMART** as early ... Cited by 110 - Related Articles - Web Search

Exploration versus exploitation in topic driven crawlers - all 8 versions » G Pant, P Srinivasan, F Menczer - WWW02 Workshop on Web Dynamics, 2002 - dollar.biz.uiowa.edu

... Ta- ble 2). Thus given a **topic**, the percentage of top n pages ranked by **SMART** (where n varies) that are retrieved by each **crawler** may be calculated, yielding ...

Cited by 29 - Related Articles - View as HTML - Web Search

Metadata Based Web Mining for **Topic-Specific** Information Gathering - all 3 versions »

J Yi, N Sundaresan, A Huang - Proceedings of the First International Conference on ..., 2000 - Springer

... We use metadata to direct our **crawler** to a ... B.: Focused Crawling: A New Approach to **Topic-Specific** Web Resource ... YM, Ramsey, M. and Yang, CC: A **Smart** Itsy Bitsy ... Cited by 3 - Related Articles - Web Search - BL Direct

Exploration versus Exploitation in - all 2 versions »

G Pant, P Srinivasan, F Menczer - Proceedings of the Second International Workshop on, 2002 - citeseer.ist.psu.edu

... crawling: a new approach to **topic-specific** Web resource ... Exploration versus exploitation

in **topic** driven crawlers ... Kleinberg - 1999 181 The **SMART** Retrieval System ... Cached - Web Search

Multiple-goal Search Algorithms and their Application to Web Crawling - all 8 versions »

D Davidov, S Markovitch - Eighteenth national conference on Artificial intelligence ..., 2002 - cs.mtu.edu

... a small por- tion of the web of pages dealing with a **specific topic** or sat ... Is it possible to design a **smart crawler** that would scan only relevant parts of the ... Cited by 1 - Related Articles - View as HTML - Web Search - BL Direct

Target Seeking Crawlers and their Topical Performance - all 2 versions » P Srinivasan, G Pant, F Menczer - The 25th Annual International ACM SIGIR Conference on 2002 - citeseer.ist.psu.edu

... A topic driven crawler must exploit the information ... environment - Kleinberg - 1999 181 The SMART Retrieval System ... A new approach to topic-specific Web resou.... Cited by 13 - Related Articles - Cached - Web Search

Focused crawls, tunneling, and digital libraries - all 9 versions »

D Bergmark, C Lagoze, A Sbityakov - Proceedings of the 6th European Conference on Research and ..., 2002 - Springer

... We are using powerful crawler software to implement a ... inexpensive rawcomputing

and smart algorithms. ... build online collections of topic specific resources ... Cited by 34 - Related Articles - Web Search - BL Direct

Learning to Understand the Web - all 9 versions »

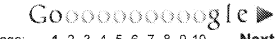
WW Cohen, A McCallum, D Quass - IEEE Data Engineering Bulletin, 2000 - acm.org ... and can be ignored once the crawler has determined ... and also more efficient than other

smart spiders that ... focused topic specific databases (like imdb.com, which ... Cited by 20 - Related Articles - View as HTML - Web Search

Does "authority" mean quality? predicting expert quality ratings of Web documents - all 9 versions »

B Amento, L Terveen, W Hill - Proceedings of the 23rd annual international ACM SIGIR ..., 2000 - portal.acm.org

... of links from any given host to a specific document ... We solicited self-identified topic experts from AT&T and ... The crawler uses Smart [[5]] to generate a centroid ... Cited by 114 - Related Articles - Web Search



Result Page: 1 2 3 4 5 6 7 8 9 10

topic specific smart crawler

Search

Google Home - About Google - About Google Scholar

©2007 Google



Images Video News <u>Maps</u>

topic specific smart crawler filtering feedback

- 2002

11999

Search

Scholar All articles - Recent articles Results 1 - 10 of about 31 for topic specific smart crawler filter

All Results

S Chakrabarti M van den Berg

B Dom

K Nigam

A Mccallum

Focused crawling: A new approach to topic-specific Web resource

discovery - all 43 versions »

S Chakrabarti, M van den Berg, B Dom - COMPUT. NETWORKS, 1999 -

http.cs.berkelev.edu

... to everyone, and do not specialize in specific areas ... for organizing large text

databases

into hierarchical topic taxonomies ... A smart itsy bitsy spider for the web ...

Cited by 672 - Related Articles - Cached - Web Search

Learning user's preferences by analyzing Web-browsing behaviors - all 9 versions.»

YW Seo, BT Zhang - Proceedings of the fourth international conference on ..., 2000 portal.acm.org

... HTML documents were presented at a topic with each ... method converged on the

specific interest faster ... in information retrieval, The SMART Retrieval System ... Cited by 28 - Related Articles - Web Search

Open Architecture for Distributed Search Systems - all 7 versions »

M Bessonov, U Heuser, I Nekrestvanov, A Patel - Proc. of the Sixth International Conference on Intelligence 1999 - Springer

... respect to the Collection's chosen topic, where out ... is in emphasising the terms that are specific to the ... or one-pass clustering used in SMART retrieval system ...

Cited by 9 - Related Articles - Web Search - BL Direct

Focused crawls, tunneling, and digital libraries - all 9 versions »

D Bergmark, C Lagoze, A Sbityakov - Proceedings of the 6th European Conference on Research and ..., 2002 - Springer

... relatively inexpensive rawcomputing power and smart algorithms ... technologies for

a Web crawler to help ... to future work in topic-specific digital collection ...

Cited by 34 - Related Articles - Web Search - BL Direct

Using star clusters for **filtering**

J Aslam, K Pelekhov, D Rus - Proceedings of the ninth international conference on ..., 2000 - portal.acm.org

... to post on servers, or to redistribute to lists, requires prior specific permission and ... (4) To adjust topic definition the ... The Smart document retrieval project. ... Cited by 5 - Related Articles - Web Search

The Term Vector Database: fast access to indexing terms for Web pages all 7 versions »

R Stata, K Bharat, F Maghoul - Computer Networks, 2000 - Elsevier

... when combined with other Web-specific sources of ... and M. Henzinger, Improved algorithms

for topic distillation in a ... 8. G. Salton, The SMART Retrieval System ...

Cited by 17 - Related Articles - Web Search

воом Content Filtering Technologies and Internet Service Providers: Enabling User Choice - all 2 versions »

M Shepherd, C Watters, M Boyd, Dalhousie ... - 2000 - strategis.ic.gc.ca ... are exchanged in real-time on some topic of current ... that are used in the various filtering mechanisms. ... content related labels to URL's and/or specific Web pages ... Cited by 1 - Related Articles - View as HTML - Web Search - Library Search

Smart task support through proactive access to organizational memory - all 9 versions »

S Staab, HP Schnurr - Knowledge-Based Systems, 2000 - Elsevier ... Author Keywords: Smart task support; Proactive access; Organizational ... are related to a particular topic, eg knowledge ... May-June 2010' is so specific that in ... Cited by 35 - Related Articles - Web Search

воом Mining the web to create minority language corpora - all 12 versions » R Ghani, R Jones, D Mladenić - 2001 - ACM Press New York, NY, USA ... by combining other kinds of topic or target ... from target documents to give their

crawler more information ... to quickly fmd documents in a specific language, we ... Cited by 20 - Related Articles - Web Search

Evolving intelligent text-based agents - all 2 versions »

ES Yu, PC Koo, ED Liddy - Proceedings of the fourth international conference on ..., 2000 portal.acm.org

... word w, with respect to a category or topic is: C ... The Web robots, starting from a specific Web site, follow ... we will be able to build smart portals automatically ... Cited by 12 - Related Articles - Web Search

> Gooogle > Result Page: 1 2 3 4

topic specific smart crawler filtering f Search

Google Home - About Google - About Google Scholar

©2007 Google

					pol *	T
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L28	125	subject with (crawler or (search with engine) or spider or bot or harvest\$3) and smart and filter\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 18:52
L29	57	subject with (crawler or (search with engine) or spider or bot or harvest\$3) and smart and filter\$4 and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 18:53
L30	127	(domain or field or subject or topic) with (crawler or (search with engine) or spider or bot or harvest\$3) and smart and filter\$4 and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 18:53
L31	2	(domain or field or subject or topic or industry) with (crawler or (search with engine) or spider or bot or harvest\$3) same smart and filter\$4 and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 18:53
L32	313	(domain or field or subject or topic or industry) with (crawler or (search with engine) or spider or bot or harvest\$3) and (intelligent or smart) and filter\$4 and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 18:54
L33	128	(domain or field or subject or topic or industry) with (crawler or (search with engine) or spider or bot or harvest\$3) and (intelligent or smart) and filter\$4 and feedback with (user or client)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 19:42
L34	2	"7062561".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 18:57
L35	1265	multiple with search with engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/28 19:42

L36	5	multiple with search with engine with subject	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/28 19:42
L37	0	multiple with search with engines with subject	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/28 19:42
L38	719	multiple with search with engines	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/28 19:43
L39	4	multiple with search with engines with crawler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/28 19:43
L40	1313	meta with (engine or crawler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/28 19:43
L41	62	meta with (engine or crawler) with (topic or subject)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 19:44
L42	14	meta with (engine or crawler) with (topic or subject) and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 19:46
L43	33	meta with (engine or crawler) same (topic or subject) and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/28 19:48

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	"smart cralwer"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 08:49
L3	2	"smart crawler"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 08:58
L 4	23	"1341099"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 08:57
L5	13	smart with crawler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 08:59
L6	21	"smart search engine"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 09:12
L7	19	"smart search engine" and link\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 09:13
L8	19	"smart search engine" and (hyper or url or link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 10:21
L9	2	"20040148302".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 10:14

L10	45813	Monitor\$\$ with (hyper or url or link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 10:21
L11	72	Monitor\$\$ with (hyper or url or link\$3) with depth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 12:25
L14	73	Monitor\$\$ with (hyper\$4 or url or link\$3) with depth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 10:55
L23	72	Monitor\$4 with (hyper or url or link\$3) with depth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 12:27
L24	51	(crawler or spider or bot or harvest\$4 or filter\$3 or index\$4) with (hyper or url or link\$3) with depth and search with engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 12:29

1/28/2008 1:11:42 PM Page 2

Web	Images	Maps	News	Shopping	Gmail	more •				Sign in
<u>Goo</u> q	g <u>le</u>		j"sn	nart search	engine"	link dept	h	Search	Advanced Search Preferences	
Web	na freeze e e e e anna citica	-Pitterineen noenen si	******************************	Results 1 -	10 of at	out 464 f	or "smart sea	rch engine"	link depth (0.2	5 seconds)

Smart search engine management tool, manages multiple search ...

Advanced, Link-Checker, multiple. searches... registration, a ... in-depth tracking reports, your home page . will give you the power... Read more. Download ... www.alltopsoft.com/software/manages-multiple-search-engines/ - 24k - Cached - Similar pages

Free Scholarship Search Services

The Look **Smart search engine** lists several scholarship sites classified by ... This site contains in-**depth** profiles about college and universities, ... www.college.ucla.edu/up/src/doc/scholarship_searches.html - 31k - <u>Cached</u> - <u>Similar pages</u>

Link Development vs. Traffic Development and Staying with the Times I don't think people trying the 2003 approach to link development would find the same success in a smart search engine in a half way competitive industry on ... www.webmasterworld.com/forum12/3047.htm - Similar pages

Marketing Research and Search Engine and Web Site Development smart search engine optimization (SEO) has become a matter of survival. ... One of the most important aspects of SEM is obtaining link popularity. ... search.techrepublic.com.com/search/
Marketing+Research+and+Search+Engine+and+Web+Site+Development.html - 55k - Cached - Similar pages

Marketing Research and Search Engine and Web and Web site ...

One of the most important aspects of SEM is obtaining link popularity. For example, if you expect to rank high in Google for the search term. ... search techrepublic.com.com/search/
Marketing+Research+and+Search+Engine+and+Web+and+Web+site.html - 54k - Cached - Similar pages

More results from search techrepublic.com.com »

<u>University of Chicago Press - Antimicrobe.org: An Online Reference ...</u>
A **Smart Search engine** allows users to ask specific questions and to find focused Each chapter is written with a clinical focus on a **depth** of knowledge ...
www.journals.uchicago.edu/cgi-bin/resolve?CID39887 - <u>Similar pages</u>

CPEhr - Internet and Web Services

Other important links. AskPlus.com - your free best buy smart search engine online!... AskPlus.com - Best Buy Smart Search Engine! Find free advertising ... www.cpehr.com/links/internetandwebservices.html - 27k - Cached - Similar pages

sirseek.com Web Search - Who.is

Shopping Directory Of SirSeek.com's FFA (Free-For-All) Links Promotion best practices and strategic insight, in-depth look at securit ... www.whois.ws/websearch.php?current_name=sirseek.com - 22k - <u>Cached</u> - <u>Similar pages</u>

Web Host Australia providing professional Web Design&Web Hosting ...

Firstly, it grossly underestimated the **depth** and interactivity of what you November 2002, as presented in the article "**Smart Search Engine** Tactics" by ...

www.diggy.com.au/news2005/240305.htm - 62k - Cached - Similar pages

Reciprocal link management software

is a **smart search engine** management tool that greatly helps you to find and ... with to download according to size, definition and color **depth**, and even... ... www.allworldsoft.com/keywords/page6/relevance/reciprocal+link+management/ - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

"smart search engine" link depth Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more -

Sign in

Google

maximum depth links search engine subject

Search | Advanced Search Preferences

Web

Results 1 - 10 of about 94,700 for maximum depth links search engine subject. (0.22 seconds)

Subject specific search engine - Patent EP1341099

Abstract of EP1341099 A **subject**-specific **search engine** utilizes a smart web **... maximum depth** value, discarding the **links** leading from the given site; and **...** www.freepatentsonline.com/EP1341099.html - 61k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Querying the Semantic Web with Corese Search Engine

File Format: PDF/Adobe Acrobat - View as HTML

Corese is an ontology-based **search engine** for the semantic web: it count its **maximum depth**. Our semantic distance is generic and applies to homogeneous ... www-sop.inria.fr/acacia/pub/2004/corby-pais2004.pdf - Similar pages

>AusWeb96-BOTH: Cooperative Automatic Web Navigation and ...
Subject Trees/Subject Catalogues; index-based Search Engines maximum depth of the graph extracted from RDG or the upper bound on the length of the ...
ausweb.scu.edu.au/aw96/tech/angelaio/paper.htm - 29k - Cached - Similar pages

Search Engine Tutorials - Search Engine Watch

Links to tutorials, guides, articles and resources to help you use **search engines** ... Tutorial on using **search engines**, **subject** directories, and specialty ... **searchengine**watch.com/showPage.html?page=2156611 - 56k - <u>Cached - Similar pages</u>

Features - Search the Web More Efficiently | LLRX.com

There are many search tools available: search engines, subject the search tool's timeout - select the maximum; the search depth - select maximum. ... www.llrx.com/features/efficientsearch.htm - 70k - Cached - Similar pages

ResearchWire - Search Engines Compared: Which is Right for You ...
At that point Yahoo! links to Alta Vista and provides results through that service. Many of the search engines have a subject directory component. ...
www.llrx.com/columns/engine.htm - 29k - Cached - Similar pages

Search the Web More Efficiently: Tips, Techniques and Strategies ...
There are many search tools available: search engines, subject the search depth - select maximum. Be sure to save the new "settings" or "search ...
www.webpronews.com/topnews/2003/11/10/search-the-web-more-efficiently-tips-techniques-and-strategies - 46k - Cached - Similar pages

SEOmoz | Search Engine Optimization & Marketing Services Research into relevant search terms that search engine users are employing ... attract

links & traffic by serving as impressive subject-specific resources. ... www.seomoz.org/dp/seo-sem-services - 18k - Cached - Similar pages

Free **Search Engine** Optimization Tips and Advice

(Click here for my list of **search engine** submission **links**. ... Minimize the **depth** of your HEAD section by using **links** to javascript and cascading style ... www.chucke.com/easy-seo.html - 13k - <u>Cached</u> - <u>Similar pages</u>

Search engines: a first step to finding information: preliminary ...

Maximum depth is defined as the largest number of clicks made on a page found using a

search engine. So for example, Volunteer no. ... informationr.net/ir/12-2/paper294.html - 66k - <u>Cached - Similar pages</u>

1 2 3 4 5 6 7 8 9 10 **Next**

maximum depth links search engine Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

2.8	Ocale of the Color Man 1 1 halo of	
Home_ #	Contact Us Site Map Help S	Search:
E merald		Resource Authors
username	password Stogin Athens L Home> Browse> Article Request>>	Login Register Forgotten Your Passwol E-mail this page
Welcome guest My Profile Search & Browse Quick Search	Article Request Session Marked Lis	Add to my list
Advanced Search Browse Marked List	You have requested to view the document have access to this document. Please s	
Journals & Databases	Login to gain access:	Dansward
Training & Support	Username: F	Password:
Permissions Service	***************************************	
Reprint Service	Athens users	login login
About Emerald	Purchase this document:	Request this document:
	Price payable: GBP £13.00 plus handling charge of GBP £1.50 and VAT where applicable	Print or e-mail a document request to your librarian:
	>>> Purchase	₩ Request
		♦ Reprints & Permissions
	Title: A user evaluation of subject base study ADAM Author(s): Maria Monopoli, David Niche Journal: Aslib Proceedings ISSN: 0001-253X Year: 2001 Volume: 53 Issue: 1 Page: DOI: 10.1108/EUM000000007036 Publisher: MCB UP Ltd Abstract: Nowadays, end-users have of massive amount of information available information is unorganized expecting us evaluate it in accordance with their infor information Gateways SBIG, organized	olas : 39 - 52 quick and direct access to e on the Net. However, this sers to be able to identify and rmation needs. Subject based

massive amount of information available on the Net. However, this information is unorganized expecting users to be able to identify and evaluate it in accordance with their information needs. Subject based information Gateways SBIG, organized collections of networked information, provide users with a catalogue of authoritative Internet resources, which can be searched and/ or browsed. This paper provides an evaluation of one such gateway - the Art, Design, Architecture & Media Gateway ADAM. It provides information on who these users are, how often they use the service, what their reasons for use are, which search methods and services they prefer and what are the advantages and disadvantages of an online information service.

Keywords: Cataloguing, Internet, Network organization

Article Type: General review

Article URL:

http://www.emeraldinsight.com/10.1108/EUM000000007036

© Emerald Group Publishing Limited | Copyright Info | Privacy Policy | Cookie

Policy |







Home #	Contact Us Site Map Help Sea	rch:
Emerald		Resourc
username	password Sim Login Athens Login Home> Browse> Article Request>>	in Register Forgotten Your Passwor E-mail this page
Welcome guest My Profile Search & Browse Quick Search Advanced Search	Article Request Session Marked List You have requested to view the document have access to this document. Please sele	below. You do not currently
Marked List Journals & Databases Training & Support	Login to gain access:	sword:
Permissions Service Reprint Service About Emerald	Athens users Purchase this document:	₩ Login
	Price payable: GBP £13.00 plus handling charge of GBP £1.50 and VAT where applicable Purchase	Print or e-mail a document request to your librarian:
	» Purchase	> Reprints & Permissions
	Title: The use and usefulness of functions experience of the SuperJournal Project Author(s): Ken Eason, Liangzhi Yu, Susar Journal: Program: electronic library and in ISSN: 0033-0337 Year: 2000 Volume: 34 Issue: 1 Page: 1-DOI: 10.1108/EUM0000000006924 Publisher: MCB UP Ltd Abstract: This paper examines the general electronic journal functions and their useful the SuperJournal Project. For the evaluation three types of data were analysed in relation other contextual data: logged data of usage satisfaction, and survey data on the perceiv function. The analysis shows that basic bromake up the core functions of electronic journal saving of bibliographic data, alerting, curesources and communication, serve as perusefulness of both the core functions and the specific service is influenced by various implementation of the service of the determines the use of a service. Keywords: Internet, Journal publishing, Prarticle Type: Research paper	al value to users of a range of liness in the specific context of on of each of the functions on to each other and in light of e, survey data on user ved importance of the lowsing, printing and search urnals; other functions, such estomising, links with external eripheral functions. The he peripheral functions in a plementation factors.

Article URL:

http://www.emeraldinsight.com/10.1108/EUM0000000006924

© Emerald Group Publishing Limited | Copyright Info | Privacy Policy | Cookie

Policy |







Web Images	Maps Nev	the management of the second	<u>Gmail</u>	more •				Sign in
Google	r	innonnumennumentiläähidää <u>nsissän</u> ä					Advanced Sear	ch
	osephone .	'subject speci	fic searc	ch engine"		Search	Preferences	<u> </u>
Web	7,93,90,92	Results 1 - 1	0 of abo	out 3,630 fo	r "subject sp	ecific sear	ch engine".	(0.23 seconds)

BizSeer: An academic business search engine and digital library
College of Information Sciences and Technology Academic Business Literature Digital

Library Copyright © 2000-2006 The Pennsylvania State University. smealsearch.psu.edu/ - 6k - Cached - Similar pages

Subject specific search engine - Patent EP1341099

Abstract of EP1341099 A **subject-specific search engine** utilizes a smart web crawler and includes a capability of filtering out sites not relevant to the ... www.freepatentsonline.com/EP1341099.html - 61k - Cached - Similar pages

Decipho - Subject specific search engine » Digital Dexterity ...

Digital Dexterity, Decipho - Subject specific search engine, Software Reviews, Downloads, Web 2.0 Apps, Productivity Tips, Technology, Getting Things Done, ... digital-dexterity.blogspot.com/2007/01/decipho-subject-specific-search-engine.html - 54k - Cached - Similar pages

Index Antiquus moved

Index Antiquus has moved to another server (2005-09-08) harvest rutgers edu/Harvest/brokers/antiquus/ - 1k - Cached - Similar pages

JOMA Information Retrieval Project--Web Search Engine Skills Test

For subject-specific information, a **subject-specific search engine** is best. For example, to find a zip code, the best engine to use is the subject-specific ... www.joma.org/images/upload_library/4/vol5/search/JOMASESkillsQuiz.html - 8k - Cached - Similar pages

[PDF] ADVANCED INTERNET SEARCHING

File Format: PDF/Adobe Acrobat - View as HTML

Subject Specific Search Engine Exercise. 1. Go to http://www.science.gov/. 2. Type cataracts into the search box. 3. Click on the link for cataract (This ... www.epl.org/library/advanced_internet.pdf - Similar pages

LSU Libraries - Internet tutorial

A subject search engine is a mediated search engine dedicated to specific broad subject areas. Findlaw is an example of a **subject specific search engine**. ... www.lib.lsu.edu/instruction/internet/internet-print.html - 14k - <u>Cached - Similar pages</u>

Search Engines

Beaucoup Directory The directory gives you the **subject-specific search engine**. (Your Webmaster highly recommends the directory part of Beaucoup. ... www.tmlfever.com/searchengines.html - 101k - <u>Cached - Similar pages</u>

K-SYNC - Knowledge Synchronization - Help

PSS enables any Web user to build a collection of Web documents on a specific subject to form the basis of a **subject-specific search engine**. ... www.k-sync.com/index.cfm?vSectionCode=HELP - 37k - <u>Cached - Similar pages</u>

[PDF] Using the Internet

File Format: PDF/Adobe Acrobat - View as HTML

subject-specific search engine, held in this database and of use. to MPAs is www.globalislands.net. Within the Toolkit, there ... www.wiornsa.org/mpatoolkit/Themesheets/Using%20_the_internet.pdf - Similar pages

1 2 3 4 5 6 7 8 9	Next
"subject specific search engir	
Search within results Language Tools Search Tips Dissat	isfied? Help us improve Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google



<u>Web Images Video News Maps **more**»</u>

topic search engine indexing filtering crawler d 1998

_ 2002

Search

S

Scholar All articles - Recent articles Results 1 - 10 of about 155 for topic search engine indexing f

All Results

S Brin

L Page

S Chakrabarti

B Dom

M van den Berg

The anatomy of a large-scale hypertextual Web search engine - all 190 versions »

S Brin, L Page - Computer Networks and ISDN Systems, 1998 - Elsevier ... slow to improve, and cannot cover all esoteric **topics**. ... architecture for gathering Web pages, **indexing** them, and ... A large-scale Web **search engine** is a complex sys ... Cited by 3758 - Related Articles - Web Search

[PDF] Focused Crawling: A New Approach for Topic-Specific Resource Discovery - all 38 versions »

S Chakrabarti, M van den Berg, B Dom - WWW Conference, 1999 - cse.iitb.ac.in ... in that following Yahoo!, almost all search engines have added ... Unstructured ad-hoc search over the whole web is ... links relevant to the their topic of interest. ... Cited by 716 - Related Articles - View as HTML - Web Search

Design and Implementation of a Distributed Crawler and Filtering Processor - all 6 versions »

D Zeinalipour-Yazti, M Dikaiakos - Next Generation Information Technologies and Systems: 5th ..., 2002 - books.google.com

... of incor- porating a generic look-up **index** in WebRACE ... Anatomy of a Large-Scale Hypertextual (Web) **Search Engine**. ... Crawling: A New Approach to **Topic**-Specific Web ...

Cited by 17 - Related Articles - Web Search

Building Topic-Specific Collections with Intelligent Agents - all 8 versions » I Nekrestyanov, TO'Meara, A Patel, E Romanova - Intelligence in Services and Networks: Paving the Way for an ..., 1999 - books.google.com

... Global search engines such as AltaVista, Excite, HotBot ... in- dependently constructs a topic-specific index of ... filtering technology and heuristic search strategy. ... Cited by 13 - Related Articles - Web Search

Compiling document collections from the Internet - all 5 versions » V Kluev - ACM SIGIR Forum, 2000 - portal acm.org

... ments used to appraise and to **index** may be ... account for relevant documents to the **topic** of interest ... The AltaVista **search engine** assists our **crawler** in obtaining ... Cited by 10 - Related Articles - Web Search

[PDF] Distributed hypertext resource discovery through examples - all 13 versions »

S Chakrabarti, M van den Berg, B Dom - Submitted to VLDB, Feb, 1999 - acm.org ... Cora 12 is a **search engine** for computer science research ... **Search** and Fetuccino [2], and clan **search** [32] have ... of the general example- and **topic**-driven automatic ... Cited by 54 - Related Articles - View as HTML - Web Search

Advancements and trends in the World Wide Web search

V Ceric - Information Technology Interfaces, 2000. ITI 2000. ..., 2000 - ieeexplore ieee.org ... specific **topic**, and how different **topics** relate to ... to build the world largest **search engine** that would ... **crawler**, robot) provides data for **indexing** by scanning ...

Cited by 2 - Related Articles - Web Search

Cha-Cha: A System for Organizing Intranet Search Results - all 17 versions

M Chen, M Hearst, J Hong, J Lin - Proceedings of the 2nd USENIX Symposium on Internet ..., 1999 - usenix.org

... prototypes organized around a topic (sailing and ... of a large-scale hypertextual web search engine. ... Visualization of search results: A comparative evaluation of ... Cited by 41 - Related Articles - Web Search

SPHINX: a framework for creating personal, site-specific Web crawlers - all 5 versions »

RC Miller, K Bharat - Computer Networks and ISDN Systems, 1998 - Elsevier ... www.cs.cmu.edu/-rwh/introsml/index.htm ' http ... have no hope of comprehending

new topics that were ... the last utterance as a search engine query (with ... Cited by 129 - Related Articles - Web Search

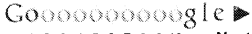
PIPE: Web personalization by partial evaluation - all 9 versions »

N Ramakrishnan - Internet Computing, IEEE, 2000 - ieeexplore ieee.org

... Some search engines augment content-based indexing with link ... systems, see the

2000 special issue of Communications of the ACM on this topic. 5 ...

Cited by 41 - Related Articles - Web Search



Result Page: 1 2 3 4 5 6 7 8 9 10

Next

topic search engine indexing filtering Search

Google Home - About Google - About Google Scholar

©2008 Google